

Additional SWAMP information

Projects collecting bioassessment, physical habitat, and algae data links must follow SWAMP Standard Operating Procedures. Link to SOP home page:

[http://swamp.mpsl.mlml.calstate.edu/resources-and-downloads/standard-operating-procedures.](http://swamp.mpsl.mlml.calstate.edu/resources-and-downloads/standard-operating-procedures)

Required: "Collecting Benthic Macroinvertebrate Samples and Associated Physical and Chemical Data for Ambient Bioassessment in California

< http://swamp.mpsl.mlml.calstate.edu/wp-content/uploads/2009/04/swamp_sop_bioassessment_collection_020107.pdf>

Required: "Collecting Stream Algae Samples and Associated Physical Habitat and Chemical Data for Ambient Bioassessment in

California <http://swamp.mpsl.mlml.calstate.edu/wp-content/uploads/2009/09/DRAFT_SWAMP_SOP_Algae_Field_Collection_070109_DRAFT.pdf>

"

Recommended: "MPSL-DFG SOP for Conducting Field Measurements and Field Collections of Water and Bed Sediment Samples in the Surface Water Ambient Monitoring Program" < [http://swamp.mpsl.mlml.calstate.edu/wp-content/uploads/2009/04/swamp_sop_field_measures_water_sediment_collection_v1_0.](http://swamp.mpsl.mlml.calstate.edu/wp-content/uploads/2009/04/swamp_sop_field_measures_water_sediment_collection_v1_0.pdf)

[pdf](http://swamp.mpsl.mlml.calstate.edu/wp-content/uploads/2009/04/swamp_sop_field_measures_water_sediment_collection_v1_0.pdf)>